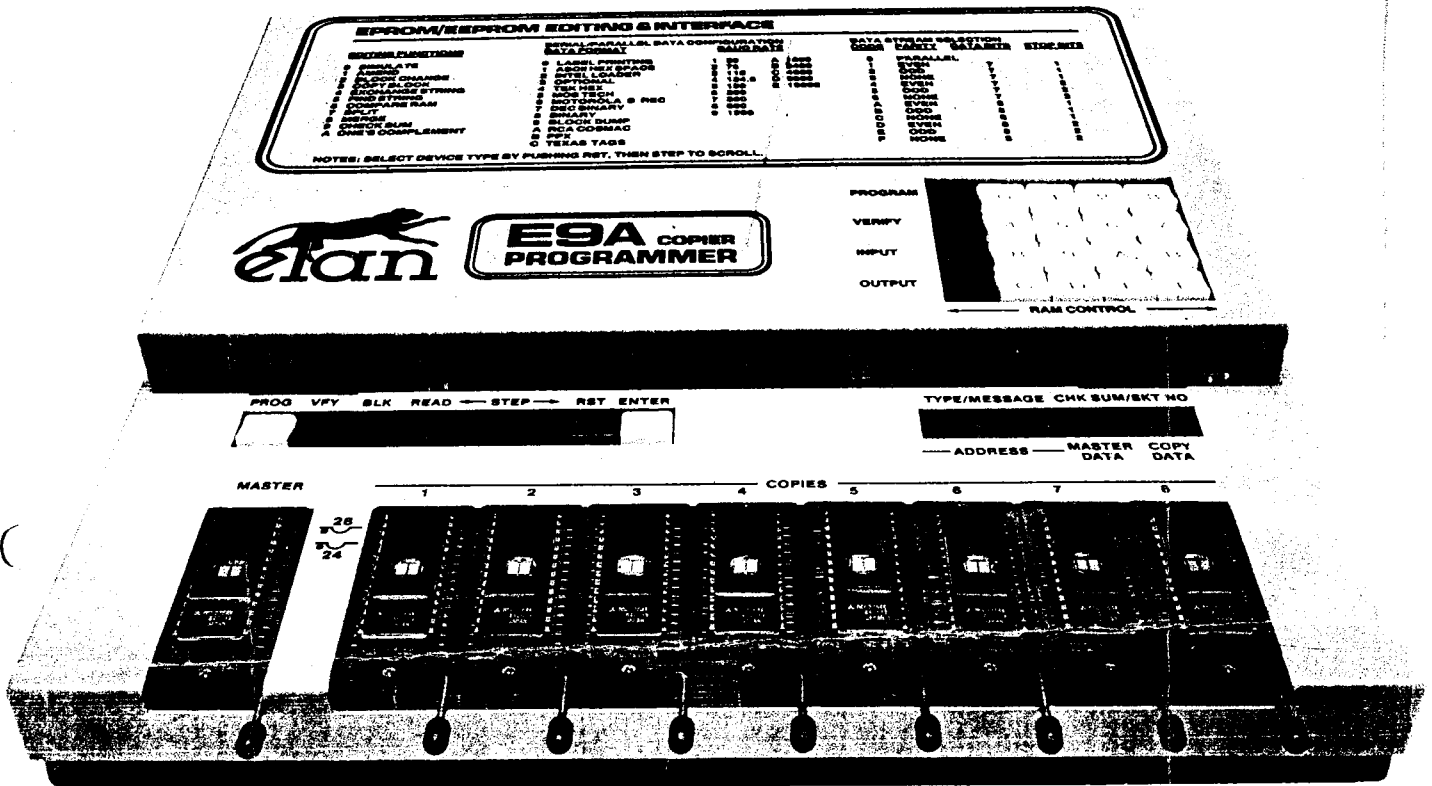


elan

E9A



E9A EPROM/EEPROM EDITING COPIER (8 GANG)

All Standard single rail devices from 8K to 512K (NMOS, HMOS, CMOS), single copy 512K (key selection) and 513 page addressing.

- STANDARD USER AVAILABLE MEMORY OF 64K BYTES (512 BITS), EXPANDABLE TO 128K BYTES NOW AND BEYOND IN THE FUTURE.
- UNRIVALLED MTBF (BETTER THAN 8000 HOURS).
- DESIGNED WITH IN-BUILT RELIABILITY, INTEGRITY, DIAGNOSTICS AND CALIBRATION.
- ALL STANDARD SINGLE RAIL DEVICES FROM 8K TO 512K (NMOS, HMOS, CMOS), SINGLE COPY 512K (KEY SELECTION) AND 513 PAGE ADDRESSING.
- AUTOMATIC DYNAMIC ACCESS TIME TESTING AND SORTING.
- SOFTWARE CONFIGURABLE (NO SWITCHES OR HARDWARE CHANGES NECESSARY).

